DE10051434

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Abstract of DE10051434

The invention relates to an adapted device and to a series of adapted devices for connecting a shall to be driven in, expectably a more shall of a motor, especially an efficient motor. In advers to be driven, expectably to a prince of a transmissor. The invention adapted motor countries an adapted shall be connecting to the device to be driven, in a restactionally fixed manner, an intermediate part with the adapted motor and adapted shall be related to the adapted shall be adapted and the adapted shall be adapted and the adapted shall and a sub-countries and adapted shall be adapted to the adapted shall be ask-component comprised so one of more sized as shall in the sub-component and not all tests three claws for the such shall be adapted to the adapted shall be adapted to the adapted to the

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